

	Batesville	system Pi	0008-	
Does the distribution	Selling materials and a selling a selling and a selling a selling and a selling a selling and a selling and a selling and a selling a selling	ain any of the following:	<del></del>	
Does your PWS have				Estimated Amount (miles,
(V check all that apply				feet or connections affected?
য়ু Lead pipe, piping v	2500Ft			
☐ Lead service lines	(water main to build	ding) on either side of m	eter	
<ul> <li>Lead goosenecks/p</li> </ul>	igtails			
□ Lead from solder, o	caulking, alloys and	I home plumbing		
Constructed AF	TER 1982		11000	
□ Constructed BE	FORE 1983			
Copper from pipin	g and alloys, servic	e lines and home plumbi	ng	4 miles
* If you cannot co	onfirm the presence	of any of the aforement	ioned materials, please	explain:
Does the water system	serve any connect	ions that qualify as: (V	check all that apply)	
M. Yes	□ No	Tier 1 Sites		
□ Yes	□ No	Tier 2 Sites		
□ Yes		Tier 3 Sites	1	
□ Yes	□ No	Other Sites	1	
<u> </u>				(T)
When sample site des	ignations were rece	ently verified as Tier 1, 1 gnations: (√ check all the	fier 2, Tier 3, or Other (	Representative), the following
				mer water system personnel
☐ Building/plum	bing records		Statement from for	mer water system personnel
Building/plum  Duilding/plum  Duilding/plum	bing records tion of plumbing ar		Statement from for  Original records from	om initial monitoring/site plan
Building/plum  Di. On-site inspec  Statement from	bing records tion of plumbing ar n homeowner		Statement from for  ☐ Original records from ☐ Period pre-1986 load	om initial monitoring/site plan
Building/plum  1. On-site inspec  1. Statement from  1. Tax office write	bing records tion of plumbing ar n homeowner tten records	nd/or meter box	Statement from for  □ Original records from  □ Period pre-1986 loc  □ Certificate of occur	om initial monitoring/site plan cal plumbing codes pancy
Building/plum  L. On-site inspec  Statement from  Tax office wri  On-line parcel	bing records tion of plumbing ar n homeowner tten records information (tax o	nd/or meter box	Statement from for  ☐ Original records from ☐ Period pre-1986 load	om initial monitoring/site plan cal plumbing codes pancy
Building/plum  Con-site inspec  Statement from  Tax office wri  On-line parcel  Other methods	bing records tion of plumbing ar n homeowner tten records information (tax or s used:	nd/or meter box  ffice website)	Statement from for  □ Original records from  □ Period pre-1986 loc  □ Certificate of occu  □ Lead solder swab/s	om initial monitoring/site plan cal plumbing codes pancy scratch test
Building/plum    On-site inspec   Statement from   Tax office wri   On-line parcel   Other methods	bing records  tion of plumbing ar n homeowner  tten records information (tax of a used:	ffice website)	Statement from for  Original records from Period pre-1986 loo Certificate of occup Lead solder swab/s  and listed in the Sampl	om initial monitoring/site plan cal plumbing codes pancy ceratch test ing Pool before adding sites of
Building/plum    On-site inspec   Statement from   Tax office wri   On-line parcel   Other methods	bing records  tion of plumbing ar n homeowner  tten records information (tax of a used:	ffice website)  ority Tier level selected Tier 1 (highest), Tier 2	☐ Statement from for ☐ Original records from ☐ Period pre-1986 loo ☐ Certificate of occup ☐ Lead solder swab/s and listed in the Sampl, Tier 3, Other Represent	om initial monitoring/site plan cal plumbing codes pancy ceratch test  ing Pool before adding sites of ntative (lowest)] (\(\sqrt{c}\) check box)
Building/plum    On-site inspec   Statement from   Tax office wri   On-line parcel   Other methods	bing records  tion of plumbing ar n homeowner  tten records  information (tax or s used:  es at the highest pri [Order of priority =	ffice website)  ority Tier level selected Tier 1 (highest), Tier 2	☐ Statement from for ☐ Original records from ☐ Period pre-1986 loo ☐ Certificate of occup ☐ Lead solder swab/s and listed in the Sampl, Tier 3, Other Represent	om initial monitoring/site plan cal plumbing codes pancy ceratch test ing Pool before adding sites of
Building/plum  \$1. On-site inspec  Statement from  Tax office wri  On-line parcel  Other methods  Were all available site lower priority level?	bing records  tion of plumbing ar n homeowner  tten records  information (tax or s used:  es at the highest pri [Order of priority = No  N/A  sted on the attached	ority Tier level selected Tier I (highest), Tier 2 If No, explain: (Examparticipate)	Statement from for  Original records from Period pre-1986 local Certificate of occup Lead solder swab/s and listed in the Sampl Tier 3, Other Representations: property was vac	om initial monitoring/site plan cal plumbing codes pancy ceratch test  ing Pool before adding sites of ntative (lowest)] (\(\sqrt{c}\) check box)



Lovejoy	water A	550C	054			
Does the distribution s			ne following:			
Does your PWS have	_	s distributio	n?			Amount (miles,
v check all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					reet or con	nections affected?
<ul> <li>Lead pipe, piping w</li> <li>Lead service lines (</li> </ul>						
	we have a second of a	iding) on eit	iler side of th	etci		
□ Lead goosenecks/p						
□ Lead from solder, o		d home plur	nbing 			
☐ Constructed AF						
Constructed BE	FORE 1983			30 11 11 11 11 11 11 11 11 11 11 11 11 11		a de la companya de l
Copper from piping	g and alloys, servi	ce lines and	home plumbi	ng		
* If you cannot co	onfirm the presence	e of any of t	he aforement	ioned materials, please	explain:	
V				U CANADA		
Does the water system	serve any connec	tions that gu	alify as: (Vc	heck all that apply)		
□ Yes	O No		Sites	1127		
□ Yes	.D No	Tier 2	? Sites			
Yes	□ No	Tier 3	Sites			
Z Yes	□ No.	Other	r Sites			
				ier 2, Tier 3, or Other (	Representat	ive), the following
methods were used to		ignations: (			e /////	*****
☐ Building/plumb				☐ Statement from form		
,	ion of plumbing a	nd/or meter	box 1	☐ Original records fro		
☐ Statement from				☐ Period pre-1986 loc		codes
☐ Tax office writ				☐ Certificate of occup		
	information (tax c	ffice websit	e) .	☐ Lead solder swab/so	cratch test	
☐ Other methods	used:	^> <sub>√h</sub>				
lower priority level? [		= Tier 1 (hig	hest), Tier 2, lain: (Exam	and listed in the Samplin Tier 3, Other Represen ples: property was vaca	tative (lowe	st)] (√ check box)
Are any of the sites lis			Copper Sam	ple Site Plan" a change	from the sit	es sampled during
Yes C	∃ No □	N/A	If Yes, you	MUST indicate this on	the new San	aple Site Plan.
<u> </u>						none

p.2



TOWN of Chenshaw	n PWS ID: 0540005	
oes the distribution system piping contain any of the follow	•	
oes your PWS have the following in its distribution?		Estimated Amount (miles,
check all that appiy*)		feet or connections affected?
Lead pipe, piping with lead-ined interior, or lead joint pip		
Leac service lines (water main to building) on eitherside	of meter	
Lead geosenecks/pigtails		
Lead from solder, caulking, alloys and home plumbing		
□ Constructed AFTER 1982		
Constructed BEFORE 1983	The second secon	700 connect:
Copper from piping and alloys, service lines and home pla	umoing	700 courts
* If you cannot confirm the presence of any of the afore:		
es the water system serve any connections that quality as:	(A pheck all that apply)	
🗆 Yes 🐧 No 👚 Tier I Sites		
☐ Yes 💢 No Tier 2 Sites		
Yes 🗆 No Ger 3 Sites		
Yes INO Ret Sites  If Yes INO Other Sites		
E Yes INO Other Sites  Then sample site designations were recently verified as Tier thods were used to determine the designations: (x check)	al' that apply ):	
Tyes INO Other Sites  Then sample site designations were recently verified as Tier thods were used to determine the designations: (a check of Building plumbing records	al' that apply it  Statement from fo	rmer water system personnel
Tyes INo Other Sites  Then sample site designations were recently verified as Tier thods were used to determine the designations: (vicheck is Building plumbing records  On-site inspection of plumbing and or meter box	al' that apply ):  Statement from fo  Original records t	remer water system personnel rom initial monitoring site plan
Tyes INO Other Sites  Then sample site designations were recently verified as Tier thods were used to determine the designations: (A check of Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner	aP that apply it  Statement from fo  Original records to  Period pre-1986 is	rmer water system personnel rom initial monitoring site plan ocal plumbing codes
Tyes INo Other Sites  Then sample site designations were recently verified as Tier thods were used to determine the designations: (A check is Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records	aP that apply it  Statement from for Original records to Period pre-1986 is  Certificate of occur	remer water system personnel from initial monitoring site plan local plumbing codes apancy
Tyes INO Other Sites  Then sample site designations were recently verified as Tier thods were used to determine the designations: (a check is Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)	aP that apply it  Statement from fo  Original records to  Period pre-1986 is	remer water system personnel from initial monitoring site plan local plumbing codes apancy
Tyes INo Other Sites  then sample site designations were recently verified as Tier thods were used to determine the designations: (vicheok):  Eligibling plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records	aP that apply it  Statement from for Original records to Period pre-1986 is  Certificate of occur	remer water system personnel rom initial monitoring site plan local plumbing codes upancy
Tyes INO Other Sites  then sample site designations were recently verified as Tier  ethods were used to determine the designations: (vicheok is  Eliabelia plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  ere all available sites at the highest priority Tier level selector priority level* [Order of priority = Tier 1 (highest), Tier priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest)].	aP that apply it  Statement from for Original records to Period pre-1986 it  Certificate of occur  Lead solder swab.  Steed and listed in the Sampler 2. Ter 3. Other Represe	romer water system personnel from initial monitoring site plan ocal plumbing codes apaney soratch test
Tyes INO Other Sites  then sample site designations were recently verified as Tier  ethods were used to determine the designations: (vicheck)  Elementary Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  ere all available sites at the highest priority. The level selector priority level? Order of priority. = The 1 (highest). Tier	aP that apply it  Statement from for Original records to Period pre-1986 it  Certificate of occur  Lead solder swab.  Steed and listed in the Sampler 2. Ter 3. Other Represe	romer water system personnel rom initial monitoring site plan local plumbing codes upancy soratch test long Pool before aciding sites of entaits of lowests [1], check boxi
Tyes INO Other Sites  then sample site designations were recently verified as Tier  ethods were used to determine the designations: (vicheok is  Eliabelia plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  ere all available sites at the highest priority Tier level selector priority level* [Order of priority = Tier 1 (highest), Tier priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest), Tier level selectors and the highest priority level* [Order of priority = Tier 1 (highest)].	aP that apply it  Statement from for Original records to Period pre-1986 is  Certificate of occurs Lead solder swab.  Statement from for Period pre-1986 is  Certificate of occurs Lead solder swab.  Stated and disteo in the Sampler 2. Ter 3. Other Repressional Period Property was various property was va	romer water system personnel from initial monitoring site plan local plumbing codes apaney scratch test cling Pool before aciding sites of entative (lowest)   1, check box (loant, nomeowner refused to
Tyes INO Other Sites  then sample site designations were recently verified as Tier ethods were used to determine the designations: (vicheck)  Elementary Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  The all available sites at the highest priority. The level selection priority level? Order of priority. The Information (Elementary States)  The No. explain: (Elementary States)	Statement from for Original records to Period pre-1986 is Certificate of occurs Lead solder swab.  The Lead solder swab.  Statement from for Period pre-1986 is Certificate of occurs to Lead solder swab.  Statement from for Period Statement of the Sampler 2. The 3. Other Repressivant property was various property was variou	romer water system personnel rom initial monitoring site plan ocal plumbing codes apancy soratch test  thing Pool before aciding sites of entative (lowest)   1 check box) cant, nomeowner refused to



Public Water S			ystem P	WS ID:			
ELC h	1AteR AS	SW.	05	4 000 6	84		
Does the distribution			ollowing:				
Does your PWS have the following in its distribution?						Amount (miles,	
(v check all that apply*)					reet or co	nnections affected?	
□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains							
□ Lead service lines (water main to building) on either side of meter						M	
□ Lead goosenecks/pigtails							
Lead from solder,		nd home plumbin	ng 				
Constructed AF	TER 1982						
Constructed BE	EFORE 1983						
Copper from pipin	g and alloys, serv	ice lines and hom	ne plumbi	ng	į.		
* If you cannot c	onfirm the present	ce of any of the a	aforement	ioned materials, please	explain:		
				, , , , , , , , , , , , , , , , , , , ,			
Does the water system	n serve any conne	ctions that qualif	Svas: (V	heck all that apply)			
Yes Yes	□ No	Tier 1 Site		hicek an that apply)			
☐ Yes	No No	Tier 2 Site					
Yes		Tier 3 Site					
✓ Yes	□ No	Other Site	tes				
				1			
When sample site des methods were used to				ier 2, Tier 3, or Other (	Representa	tive), the following	
☐ Building/plum		signations. (Ven			rmor wata	r system personnel	
	ction of plumbin	a and/or mater					
	m homeowner	g and/or meter			86 local plumbing codes		
☐ Tax office wri				☐ Certificate of occur		ing codes	
	l information (ta	v office website		☐ Lead solder swab		ot .	
□ Other method		X Office Website	-	Lead Solder Swabi	/SCIAICII LE	St	
B Culci metrice	15 u3cu.						
				and listed in the Samplin			
lower priority level?	Order of priority			Tier 3, Other Represent			
Yes 🗆 1	No □ N/A	participate)	(=	Free backard was a	,	1014504 10	
		Į.		*		- 1	
			pper Sam	ple Site Plan" a change	from the si	tes sampled during	
previous monitoring p		707		A GLIGAT I III	. ~		
Yes [	□ No □	N/A If Y	Yes, you	MUST indicate this on t	the new Sai	nple Site Plan.	



	water As	550c	0540008	
	on system piping co		e following:	
	ve the following in			Estimated Amount (miles,
check all that ap	ply*)		9	feet or connections affected?
Lead pipe, pipin	g with lead-lined in	iterior, or lead j	joint pipe in the distribution ma	ains
Lead service line	es (water main to bu	uilding) on eith	ner side of meter	
Lead gooseneck	s/pigtails			
Lead from solde	r, caulking, alloys a	and home plum	abing	
□ Constructed	AFTER 1982			
Constructed 1	BEFORE 1983	*:		
Copper from pip	oing and alloys, serv	vice lines and h	nome plumbing	
			he aforementioned materials, plants along the alify as: (√ check all that apply	· · · · · · · · · · · · · · · · · · ·
☐ Yes	No No	Tier 1		•
□ X es	No No	Tier 2	Sites	
	The same of the sa			
(Z Yes	□ No	Tier 3	Sites	
✓ Yes	□ No	Tier 3 Other		
Then sample site of ethods were used	lesignations were re	Other	d as Tier 1, Tier 2, Tier 3, or O' check all that apply):	ther (Representative), the following
hen sample site of the thods were used  Building/ph	lesignations were reto determine the determi	Other ecently verified esignations: (	d as Tier 1, Tier 2, Tier 3, or Or check all that apply):	n former water system personnel
hen sample site of ethods were used  Building/plu  On-site insp	lesignations were reto determine the determine the determine to determine the determine to determine the determine records	Other ecently verified esignations: (	d as Tier 1, Tier 2, Tier 3, or Or check all that apply):   Statement from Original records	n former water system personnel ds from initial monitoring/site plan
hen sample site of ethods were used  Building/plu  On-site insp	lesignations were reto determine the determi	Other ecently verified esignations: (	d as Tier 1, Tier 2, Tier 3, or Or check all that apply):   Statement from Original records	n former water system personnel
hen sample site dethods were used  Building/plu On-site insp	lesignations were reto determine the determine the determine to determine the determine to determine the determine records	Other ecently verified esignations: (	d as Tier 1, Tier 2, Tier 3, or Or check all that apply):   Statement from Original records	n former water system personnel ds from initial monitoring/site plan local plumbing codes
hen sample site of the thods were used  Building/plu On-site insp  Statement fr	lesignations were reto determine the determine the determine to the determine the de	Other ecently verified esignations: () and/or meter b	d as Tier 1, Tier 2, Tier 3, or Or or check all that apply):    Statement from the control of the check all that apply is control of the check all that apply is check all tha	n former water system personnel ds from initial monitoring/site plan local plumbing codes
hen sample site of ethods were used  Building/plu  On-site insp  Statement fr	designations were re- to determine the de- imbing records section of plumbing roun homeowner written records	Other ecently verified esignations: () and/or meter b	d as Tier 1, Tier 2, Tier 3, or Or or check all that apply):    Statement from the control of the check all that apply is control of the check all that apply is check all tha	m former water system personnel ds from initial monitoring/site plan 86 local plumbing codes occupancy
/hen sample site of ethods were used   Building/ph   On-site insp   Statement fr   Tax office v   On-line parce   Other method	designations were reto determine the designations were reto determine the designation of plumbing room homeowner written records cel information (taxods used:	Other ecently verified esignations: (\footnote{\chi} and/or meter be office websited and the priority Tier levy = Tier 1 (high lif No, explanation).	d as Tier 1, Tier 2, Tier 3, or Or check all that apply):  Statement from Original record Period pre-198  Certificate of Certi	n former water system personnel ds from initial monitoring/site plan de local plumbing codes occupancy vab/scratch test ampling Pool before adding sites of
/hen sample site of ethods were used ethods were used Building/plu On-site insport Statement from Tax office were all available sower priority level Yes	designations were recto determine the designations were recto determine the designation of plumbing room homeowner written records cel information (tax eds used:  Sites at the highest property of the priority of the priori	Other ecently verified esignations: (\footnote{\chi} and/or meter be office website oriority Tier levy = Tier 1 (high participate and "Lead and "Lead" "Lead and "Lead	d as Tier 1, Tier 2, Tier 3, or Or or check all that apply):  Statement from Original record Period pre-198  Certificate of Ce	n former water system personnel ds from initial monitoring/site plan de local plumbing codes occupancy vab/scratch test  ampling Pool before adding sites of presentative (lowest)] (\frac{\frac{1}{3}}{3}} check box)



oes the distribution s	system piping conta	in any of the following	ig:	Estimated Amount (miles,
oes your PWS have check all that apply		distribution:		feet or connections affected?
Lead pipe, piping v	vith lead-lined inter	in the distribution mains	NONE	
Lead service lines	water main to build	ling) on either side o	f meter	NONE
Lead goosenecks/p	igtails			NONE
Lead from solder, o	caulking, alloys and	home plumbing		YES
☐ Constructed AF				45
☐ Constructed BE	FORE 1983			145
Copper from pipin	g and alloys, service	e lines and home plur	nbing	14=3
* If you cannot co	onfirm the presence	of any of the aforem	entioned materials, please	exp <b>k</b> in:
			(v. check all that apply)	
		Tier 1 Sites	(v check all that apply)	
Yes Yes	□ No  ✓ No	Tier 2 Sites		
	1 No. 1			
☐ Yes		Tier 3 Sites		
<b>✗</b> Yes	□ No	Tier 3 Sites Other Sites		
Yes Yes	□ No □ No	Other Sites	1, Tier 2. Tier 3, or Other	(Representative), the following
Yes  Yes  Then sample site desethods were used to	□ No □ No ignations were receded determine the desi	Other Sites	II that apply is	(Representative), the following
Yes  Yes  Then sample site desethods were used to Building plum	□ No □ No ignations were rece determine the desi	Other Sites ently verified as Tier gnations: (v check a	Statement from fo	rmer water system personnel
Yes  Yes  Hen sample site desethods were used to  Building plum  On-site inspec	□ No □ No □ No signations were received determine the desiration of plumbing ar	Other Sites ently verified as Tier gnations: (v check a	Statement from fo  Original records fi	rmer water system personnel rom initial monitoring site plan
Yes  Yes  Then sample site desethods were used to Building plum  On-site inspec	□ No □ No □ No ignations were received determine the desiration of plumbing are not	Other Sites ently verified as Tier gnations: (v check a	Statement from fo  Original records fi	rmer water system personnel rom initial monitoring site plan ocal plumbing codes
Yes  Yes  Hen sample site desethods were used to  Building plum  On-site inspec	□ No □ No □ No □ determine the desi bing records tion of plumbing ar homeowner tten records	Other Sites ently verified as Tier gnations: (v check a	Statement from fo  Original records fi  Period pre-1986 le	rmer water system personnel rom initial monitoring site plan ocal plumbing codes upancy
Yes  Yes  Yes  Then sample site desethods were used to Building plum  On-site inspector  Tax office write	No N	Other Sites ently verified as Tier gnations: (v check a	Statement from fo  Original records fi  Period pre-1986 lo	rmer water system personnel rom initial monitoring site plan ocal plumbing codes upancy
Yes  Yes  Hen sample site desethods were used to Building plum  On-site inspect  Statement from  Tax office write  On-line parcel  Other methods  Yere all available sit wer priority level?	No N	Other Sites ently verified as Tier gnations: (Nocheck a  nd or meter box  ffice website)  iority Tier level select = Tier 1 (highest), Ti If No. explain: (E	Statement from fo  Original records fi  Period pre-1986 lo  Certificate of occu  Lead solder swab	rmer water system personnel rom initial monitoring site plan ocal plumbing codes upancy



Does the distribution system piping contain any of the following:    Constructed AFFER 1982	Public Water Sy		System PWS ID:	2		
Does over PWS have the following in its distribution?  (vicheck all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains  Lead goosenecks/pigtails  Lead goosenecks/pigtails  Lead from solder, caulking, alloys and home plumbing  *Constructed AFTER 1982  Constructed BEFORE 1983  *Copper from piping and alloys, service lines and home plumbing  *If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (vicheck all that apply)  *If yes			0570011			
Does your PWS have the following in its distribution.  (I check all that apply*)  □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains  □ Lead service lines (water main to building) on either side of meter  □ Lead goosenecks/pigtails  □ Lead goosenecks/pigtails  □ Lead from solder, caulking, alloys and home plumbing  □ Constructed BEFORE 1983  □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  □ Ves  □ No  □ Tier 1 Sites  □ Yes □ No  □ Tier 2 Sites  □ Yes □ No  □ Tier 3 Sites  □ Yes □ No  □ Other Sites  □ When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (*) check all that apply)  □ Building plumbing records  □ On-site inspection of plumbing and or meter box □ Original records from initial monitoring site plan □ Statement from homeowner □ Tax office written records □ On-line parcel information (tax office website) □ Other methods used: Talked to wealthest who have period pre-1986 local plumbing codes □ On-line parcel information (tax office website) □ Other methods used: Talked to wealthest who have period pre-1986 local plumbing codes □ On-line parcel information (tax office website) □ Lead solder swab scratch test □ Other methods used: Talked to wealthest who have periodically as a canthe homeowner refused to □ N A participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (* sheek box)	Does the distribution s	ystem piping contain any o	of the following:	Estimated Amount (miles,		
□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains □ Lead service lines (water main to building) on either side of meter □ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing □ If you cannot confirm the presence of any of the aforementioned materials, please explain: □ Ves □ No □ Tier 1 Sites □ Yes □ No □ Tier 2 Sites □ Yes □ No □ Tier 3 Sites □ Yes □ No □ Tier 3 Sites □ Yes □ No □ Ther 3 Sites □ Yes □ No □ No □ Therefore a Site of the site of the following methods were used to determine the designations: (v check all that apply): □ Building plumbing records □ On-site inspection of plumbing and or meter box □ Original records from initial monitoring site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Certificate of occupancy □ On-line parcel information (tax office website) □ Lead solder swab scratch test □ Other methods used: Tolken to weighbors who know the Central States and the Sampling Pool before adding sites of lower priority level? (Order of priority = Tier 1 thighest). Tier 2. Tier 3, Other Representative (lowest)] □ check box □ If No, explain: (Examples: property was vacant, homeowner refused to □ No □						
Lead service lines (water main to building) on either side of meter  Lead goosenecks/pigtails  Lead from solder, caulking, alloys and home plumbing  Constructed AFTER 1982  Constructed BEFORE 1983  Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (v check all that apply)  Yes	(V check all that apply	Lead pipe, pining with lead-lined interior, or lead joint pipe in the distribution mains				
Lead goosenecks/pigtails  Lead from solder, caulking, alloys and home plumbing  Constructed AFTER 1982  Constructed BEFORE 1983  Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (v check all that apply)  Yes	Lead pipe, piping w	water main to building) on	either side of meter			
Lead from solder, caulking, alloys and home plumbing    Constructed AFTER 1982   Constructed BEFORE 1983   Copper from piping and alloys, service lines and home plumbing   If you cannot confirm the presence of any of the aforementioned materials, please explain:						
* Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * Oces the water system serve any connections that qualify as: (v check all that apply)  * Yes			olumbing			
* If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * One of the water system serve any connections that qualify as: (* ocheck all that apply)  * Yes				10		
* If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * Ones the water system serve any connections that qualify as: (v check all that apply)  * Yes				60		
* If you cannot confirm the presence of any of the aforementioned materials, please explain:    Does the water system serve any connections that qualify as: (v check all that apply)   Ves			nd home plumbing	70		
Does the water system serve any connections that qualify as: (\(\chi \) check all that apply)  \[ \begin{align*} align*				a evnlain		
Yes	* If you cannot co	nfirm the presence of any	of the aforementioned materials, piease	. C. piulii.		
Yes No Tier 2 Sites  Yes No Other Sites  Yes No Other Sites  Yes No Other Sites  When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (v check all that apply):  Building plumbing records  Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  On-line parcel information (tax office website)  Other methods used: Talkal to weighbels who knew the construction  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v. check box of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (v. check box)	\					
Yes	loes the water system	serve any connections tha	t qualify as: (\ check all that apply)	X		
Tier 3 Sites  Yes No Other Sites  When sample site designations were recently verified as Tier 1. Tier 2, Tier 3, or Other (Representative), the following nethods were used to determine the designations: (v check all that apply):  Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Statement from homeowner  Period pre-1986 local plumbing codes  Tax office written records  On-line parcel information (tax office website)  On-tine parcel information (tax office website)  Other methods used: Talked to weighbels who knew the construction  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)		T:	er 1 Sites			
Yes O No Other Sites  When sample site designations were recently verified as Tier 1. Tier 2, Tier 3, or Other (Representative), the following nethods were used to determine the designations: (v check all that apply):  Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-1986 local plumbing codes Tax office written records On-line parcel information (tax office website) On-line parcel information (tax office website)  Other methods used: Other methods used: Tolked to reighbols who knew the constraints  Were all available sites at the highest priority. Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v. check box over priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v. check box participate)  One any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (v. check box)	☐ Yes	□ No Ti	ier 2 Sites			
When sample site designations were recently verified as Tier 1. Tier 2, Tier 3, or Other (Representative), the following nethods were used to determine the designations: (a check all that apply):  Building plumbing records  Building plumbing records  Con-site inspection of plumbing and or meter box  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Onher methods used:  Other methods used:  Other methods used:  Tolked to weighbols who knew the construction  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (a check box of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (a check box)  Tax office written records  Certificate of occupancy  Lead solder swab scratch test  Lead solder swab scratch test  Construction  Certificate of occupancy  Lead solder swab scratch test  Construction  Certificate of occupancy  Lead solder swab scratch test  Certificate of occupancy  Lead solder swab scratch test  Certificate of occupancy  Lead solder swab scratch test  Certificate of occupancy  Certificate of occupancy  Lead solder swab scratch test  Certificate of occupancy  Certificate of oc	☑ Yes	□ No Ti	ier 3 Sites			
Building plumbing records  Building plumbing records  Distance inspection of plumbing and or meter box  Distance inspection former water system personnel  Distance inspection form initial monitoring site plan  Distance inspection form initial monitoring si	☐ Yes	E No O	ther Sites			
Building plumbing records  Building plumbing records  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection of plumbing and or meter box  Distance inspection initial monitoring site plan  Distance inspection initial monitoring sit	When sample site desi	gnations were recently ver	rified as Tier 1. Tier 2, Tier 3, or Other	(Representative), the following		
On-site inspection of plumbing and or meter box  Original records from initial monitoring site plan  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Taked to weighbors who knew the construction  Were all available sites at the highest priority. Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)]. The check box of the sites listed on the attached "Lead and Copper Samples: property was vacant, homeowner refused to over the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (Check box)	nethods were used to	determine the designations	s: (\ check all that apply).			
Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Certificate of occupancy  Lead solder swab scratch test  Other methods used: Talked to weighbors who knew the construction  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (s. check box of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (s. check box)	☐ Building plum	bing records				
Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Lead solder swab scratch test  Other methods used: Talkad to weighters who knew the construction  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (highest box of the sites I seed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (highest)  EVent on MIST indicate this on the new Sample Site Plan	On-site inspect	ion of plumbing and or me	JCC1 00.2			
On-line parcel information (tax office website)  Dead solder swab scratch test  Other methods used: Talked to weighbors who knew the construction  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (highest) if No, explain: (Examples: property was vacant, homeowner refused to participate)  The any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (highest) indicate this on the new Sample Site Plan.	Statement from	ı homeowner				
Other methods used: Talked to veighbors who knew the construction.  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate)  The priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participate (lowest)] () check box of the sites I No. = N.A. participa	Tax office write	ten records	☐ Certificate of occi	upancy		
Other methods used: Talkad to weighbors who knew the construction.  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (n check box If No, explain: (Examples: property was vacant, homeowner refused to Yes I No I NA participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (n check box)	☐ On-line parcel	information (tax office we	osito,			
Were all available sites at the highest priority. The level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)]. We check box If No, explain: (Examples: property was vacant, homeowner refused to Yes I No I NA participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (Caheck box)	Other methods	used: Talked to	veighbols who know t	he construction		
orevious monitoring periods? ( ) check box)	Were <u>all available</u> site ower priority level?	es at the highest priority Ti Order of priority = Tier I If No,	er level selected and listed in the Samp (highest), Tier 2, Tier 3, Other Repres explain: (Examples: property was va	oling Pool <u>before</u> adding sites of entative (lowest)] (a check box)		
Yes I No I N/A If tes, you west indicate and on the new sample state	previous monitoring p	periods? ( , check box)				



Public Water S	ystem Name: 「イ H゚レし	SANIE CONTRACTOR SANIE	System PV	vs id: XXX				
	Does the distribution system piping contain any of the following:							
Does your PWS have the following in its distribution?						Amount (miles, mections affected?		
	(v check all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					Mechons affected:		
and the second s	□ Lead service lines (water main to building) on either side of meter							
□ Lead goosenecks/p								
□ Lead from solder,	caulking, alloys an	d home plu	mbing					
Constructed AF	TER 1982							
Constructed BE	FORE 1983							
Copper from pipin	g and alloys, service	e lines and	home plumbi	ng		200		
* If you cannot c	onfirm the present	e of any of	the aforement	ioned materials, please	explain:	and the second s		
m you dannot c	chiam the present	e or any or	ene urovernezio	- Indiana in presse	orbiniti.			
		····	710 (1)					
Does the water system			uanry as: (v c 1 Sites	neck all that apply)				
Yes	□ No							
☐ Yes	No		2 Sites					
Yes	□ No		3 Sites					
✓ Yes		Othe	r Sites					
When sample site des				ier 2, Tier 3, or Other ( at apply):	Representa	tive), the following		
☐ Building/plum	bing records			☐ Statement from for	mer water s	ystem personnel		
☐ On-site inspec	tion of plumbing a	nd/or meter	box	Original records fro	om initial m	onitoring/site plan		
Statement from	n homeowner			Period pre-1986 loc	al plumbin	g codes		
☐ Tax office wri	tten records			Certificate of occur				
1	information (tax o	ffice websit	te)	☐ Lead solder swab/s		-x		
☐ Other methods								
Were all available site lower priority level?	Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box)  If No, explain: (Examples: property was vacant, homeowner refused to							
VZ Yes □	No 🗆 N/A	participat	(e)		>			
Are any of the sites li			d Copper Sam	ple Site Plan" a change	from the s	ites sampled during		
		N/A	If Yes, you	MUST indicate this on	the new Sa	mple Site Plan.		
						7		



Public Water S	ystem Name: et Woder	A-5500	System P のうり	ws id: 100 13			
Does the distribution					Vinding oder d	Manage (miles	
Dotto I are a 110 fine a men anno 11119 men an anno 11119						Amount (miles, nections affected?	
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains							
	Lead service lines (water main to building) on either side of meter						
☐ Lead goosenecks/p			7/1		HENUT CO-C		
☐ Lead from solder, caulking, alloys and home plumbing							
Constructed AF	TER 1982		F				
Constructed BE	FORE 1983	(2)	(g)				
Copper from pipin	g and alloys, servi	ce lines and	home plumb	ing			
* If you cannot co	onfirm the present	e of any of	the aforemen	tioned materials, please	explain:	-	
, <del></del>	7					The second second	
Does the water system	serve any connec	tions that q	ualify as: (√	check all that apply)	Harten year		
Yes "	□ No	Tier	1 Sites				
☐ Yes	No	Tier 2	2 Sites				
VZ Yes	□ No	Tier	3 Sites	9			
√2 Yes	□No	Othe	r Sites				
When sample site des methods were used to				Fier 2, Tier 3, or Other ( hat apply):	Representa	tive), the following	
☐ Building/plum	bing records			☐ Statement from for	mer water s	ystem personnel	
☐ On-site inspec	tion of plumbing a	ınd/or meter	box	☐ Original records from	om initial m	onitoring/site plan	
☐ Statement from	n homeowner			☐ Period pre-1986 loc	al plumbin	g codes	
☐ Tax office writ	ten records			☐ Certificate of occup	ancy	13.000	
On-line parcel	information (tax o	office websit	te)	☐ Lead solder swab/s	cratch test	V	
☐ Other methods	used:	974				HEWALLS AND A STREET	
lower priority level?		= Tier 1 (hi	ghest), Tier 2 plain: (Exan	and listed in the Sampli , Tier 3, Other Represer aples: property was vaca	itative (low	est)] (√ check box)	
Are any of the sites liprevious monitoring p			1 Copper San	nple Site Plan" a change	from the si	tes sampled during	
□ Yes •	Z No E	N/A	If Yes, you	MUST indicate this on	the new Sa	mple Site Plan.	
				, , , , , , , , , , , , , , , , , , ,			



Public Water S Panola U	ystem Name: nion Wode		1 PWS ID: 10016				
Does the distribution system piping contain any of the following:							
Does your PWS have the following in its distribution?					Amount (miles,		
(V check all that apply*)					nections affected?		
			in the distribution mains				
☐ Lead service lines	☐ Lead service lines (water main to building) on either side of meter						
	□ Lead goosenecks/pigtails						
□ Lead from solder,	caulking, alloys at	id home plumbing					
☐ Constructed AF	TER 1982						
Constructed BE	FORE 1983	9 [/					
Copper from pipin	g and alloys, servi	ce lines and home plus	mbing				
* If you cannot co	onfirm the present	e of any of the aforem	nentioned materials, please	explain:			
			NAME OF THE OWNER				
Does the water system	n serve any connec	tions that qualify as:	(√ check all that apply)	The same of the sa			
□ Yes	No No	Tier 1 Sites	The state of the s				
□ Yes	No	Tier 2 Sites	-				
Yes	□ No	Tier 3 Sites					
Yes	□ No	Other Sites					
			DK DK				
		ently verified as Tier signations: (√check a	1, Tier 2, Tier 3, or Other (	Representat	ive), the following		
☐ Building/plum			☐ Statement from for	ner water s	vstem personnel		
	tion of plumbing a	nd/or meter box	☐ Original records fro				
☐ Statement from	n homeowner		☐ Period pre-1986 loc	al plumbing	g codes		
☐ Tax office writ	tten records		☐ Certificate of occup	ancy			
On-line parcel	information (tax o	office website)	☐ Lead solder swab/so	cratch test			
☐ Other methods	used:	4					
Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box)							
Yes 🗆	No 🗆 N/A	If No, explain: (Exparticipate)	camples: property was vaca	ent, homeow	mer refused to		
Are any of the sites lis previous monitoring p	sted on the attache periods? (V check	d "Lead and Copper S box)	Sample Site Plan" a change	from the sit	tes sampled during		
Yes 1	□ No □	N/A If Yes, y	ou MUST indicate this on	the new Sar	nple Site Plan.		
			The state of the s				



05-10016 Pleasuring 05-10016	
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles,
V check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution main.	S
Lead service lines (water main to building) on either side of meter	
Lead goosenecks pigtails	
Lead from solder, caulking, alloys and home plumbing	
Constructed AFTER 1982	2526
Constructed BEFORE 1983	250 Courts
Copper from piping and alloys, service lines and home plumbing	250
* If you cannot confirm the presence of any of the aforementioned materials, pleas	
es the water system serve any connections that qualify as (Noheck all that apply)	
Yes I No Tier I Sites	
Yes □ No Tier 2 Sites	
☐ Yes ☐ No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
Tyes TNo Other Sites  Then sample site designations were recently verified as Tier (. Tier 2. Tier 3. or Other thods were used to determine the designations: (Notheck all that apply)  Building plumbing records	ormer water system personnel
☐ Yes ☐ No Other Sites  Then sample site designations were recently verified as Tier i. Tier 2. Tier 3, or Other shods were used to determine the designations: (\(\nabla\) check all that apply)  ☐ Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Original records in the statement of	ormer water system personnel from initial monitoring site p an
☐ Yes ☐ No Other Sites  Then sample site designations were recently verified as Tier i. Tier 2. Tier 3, or Other thods were used to determine the designations: (A check all that apply)  ☐ Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Original records ☐ Statement from homeowner ☐ Period pre-1986 is	ormer water system personnel from initial monitoring site plan ocal plumping codes
☐ Yes ☐ No Other Sites  Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other shods were used to determine the designations: (Notheck all that apply)  ☐ Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Original records in Statement from homeowner ☐ Period pre-1986 In Tax office written records	from initial monitoring site p an ocal plumping codes
Tyes The Other Sites  Then sample site designations were recently verified as Tier i. Tier 2. Tier 3, or Other thods were used to determine the designations: (A check all that apply)  Building plumbing records  On-site inspection of plumbing and or meter box  Digital records  Statement from homeowner  Period pre-1986 is	from initial monitoring site p an ocal plumping codes
Tyes In No Other Sites  Then sample site designations were recently verified as Tier i. Tier 2. Tier 3, or Other sthods were used to determine the designations: (Notheck all that apply)  Building plumbing records  On-site inspection of plumbing and or meter box  Statement from formation of Diginal records:  Tax office written records  On-line parcel information (tax office website)  Other methods used:  The all available sites at the highest priority Tier level selected and listed in the Sampler priority level. Torder of priority = Tier I (highest). Tier I. Tier 3. Other Repressive priority level. Torder of priority = Tier I (highest). Tier I. Tier 3. Other Repressive priority level. Torder of priority = Tier I (highest). Tier I. Tier 3. Other Repressive priority level. Torder of priority = Tier I (highest). Tier I. Tier 3. Other Repressive priority is a participate.	from initial monitoring site plan ocal plumping codes upancy scratch test  Sling Pool before adding sites of entative (lowest)] + check box) cant. nomeowner refused to
Tyes In No Other Sites  then sample site designations were recently verified as Tier i. Tier 2. Tier 3, or Other sthods were used to determine the designations: (Nother all that apply)  Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Period pre-1986 is  Tax office written records  On-line parcel information (tax office website)  Other methods used:  The all available sites at the highest priority Tier level selected and listed in the Sampler priority level? Order of priority = Tier I (highest). Tier I. Tier 3. Other Representations are less than the sampler priority level? The available of the sampler priority are level selected and listed in the Sampler priority level? The available of the sampler priority are level as a sample of the sampler of the sample of the samp	from initial monitoring site plan ocal plumping codes upancy scratch test  Sling Pool before adding sites of entative (lowest)] + check box) cant, nomeowner refused to



Public Water S	System Name:	Syster	n PW	SID:			
PODE - CE	onetland WA			017			
Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?					Estimated Ar	nount (miles, ections affected?	
(V check all that apply*)							
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains						•	
☐ Lead service lines (water main to building) on either side of meter							
☐ Lead goosenecks/pigtails					29		
Lead from solder,	caulking, alloys an	d home plumbing			20		
Constructed AF	TER 1982				10	CONNections	
Constructed BE	EFORE 1983				10	connections	
Copper from pipin	g and alloys, service	ce lines and home plu	mbing	5	20	CONNections	
		e of any of the aforen			explain:	_	
Does the water system	serve any connec	tions that quality as:	( v en	eck all mar apply)			
Yes Yes	□ No	Tier 1 Sites					
☐ Yes	□ No	Tier 2 Sites					
Yes Yes	□ No	Tier 3 Sites					
☐ Yes	□ No	Other Sites					
When sample site desi methods were used to	gnations were rece determine the desi	ently verified as Tier gnations: (v check a	l, Tiei I that	approj.			
☐ Building/plumb				Statement from form	mer water system personnel		
	ion of plumbing ar	nd or meter box	V				
Statement from			☐ Period pre-1986 local plumbing codes			des	
☐ Tax office writ				Certificate of occupancy			
	information (tax of	fice website)		Lead solder swab, sc	ratch test		
Other methods							
Were all available sites lower priority level? [	s at the highest pric Order of priority =	ority Tier level select Tier I (highest), Tie If No, explain: (Ex participate)	ed and r 2, Ti ample	I listed in the Samplin er 3, Other Represent s: property was vacar	ng Pool <u>before</u> cative (lowest)] nt, homeowner	adding sites of ('v check box) refused to	
Are any of the sites list previous monitoring pe	riods? (", check b	OX)		Site Plan" a change t			
□ Yes □	/ No 🗆	N/A If Yes, yo	JUL LYL'	Jan Intercent of the Street			



Public Water System Name:	System PW	s id:  -0018	
the differentian system piping contain as	ny of the following:	Many Many Many Many Many	Estimated Amount (miles,
pes your PWS have the following in its dist	ribution?		feet or connections affected?
a de l		a distribution mains	
The similar with Isad-lined interior,	or lead joint pipe in it	ter (15th foliates)	A CONTRACTOR OF THE PROPERTY O
Lead service lines (water main to building	) on either side of file		The state of the s
Lead goosenecks pigtails			
Lead from solder, caulking, alloys and hor	ne plumbing		And the second s
Z. Constructed AFTER 1982			35 connections
₹ Constructed BEFORE 1983		answire be	50 connections
Copper from piping and alloys, service lin	es and home plumbir	1 17	
* If you cannot confirm the presence of		THE CONTRACT OF THE CONTRACT O	The second secon
does the water system serve any connection	Tier I Sites	Medical and areas	
X Yes I No			
₹ Yes □ No	Tier 2 Sites		
C Yes C No	Tier 3 Sites		
□ Yes □ No	Other Sites	-	
When sample site designations were recently	verified as Tier I. T	lier 2. Tier 3, or Other	(Representative), the following
When sample site designations were recent nethods were used to determine the designa	itions: 15 offect all th	at apply ):	o star a stem nersonnel
Building plumbing records		MARGINGING MORE	ormer water system personnel
The state of the s		WITCH THE TOTAL	a contract service seign eite Man
On-site inspection of plumbing and	or mater box		from initial monitoring site plan
On-site inspection of plumbing and a	or mater box	= Period pre-1986	from initial monitoring site plan local plumbing codes
Statement from homeowner	or meet become	☐ Period pre-1986☐ Certificate of occ	from initial monitoring site plan local plumbing codes supancy
Statement from homeowner  Tax office written records	or meet several	= Period pre-1986	from initial monitoring site plan local plumbing codes supancy
Statement from homeowner  Tax office written records  On-line parcel information (tax office)  Other methods used	ce website)	☐ Period pre-1986☐ Certificate of occ☐ Lead solder swai	from initial monitoring site plan local plumbing codes cupancy o scratch test
Statement from homeowner  Tax office written records  On-line parcel information (tax office of the methods used)  Were all available sites at the highest priority fower priority level? [Order of priority = I	ity Tier level selected for this captain (Exar	☐ Period pre-1986 ☐ Certificate of occ ☐ Lead solder swall and listed in the Sam	from initial monitoring site plan local plumbing codes supancy seratch test
Statement from homeowner  Tax office written records  On-line parcel information (tax office of Other methods used)  Were all available sites at the highest priority and priority level? [Order of priority = The other of	ity Tier level selected for I (highesty Tier Exarparticipate)  Lead and Copper Sai	☐ Period pre-1986 ☐ Certificate of occ ☐ Lead solder swall and listed in the Sam ☐ Tier 3, Other Repre- imples: property was v	from initial monitoring site plan local plumbing codes supancy of scratch test spling Pool before adding sites of sentative (lowestrice check box agant, homeowner refused to age from the sites sampled during
Statement from homeowner  Tax office written records  On-line parcel information (tax office of Other methods used)  Were all available sites at the highest priority and priority level? [Order of priority = The other of	ity Tier level selected for I (highesty Tier Exarparticipate)  Lead and Copper Sai	☐ Period pre-1986 ☐ Certificate of occ ☐ Lead solder swall and listed in the Sam ☐ Tier 3, Other Repre- imples: property was v	from initial monitoring site plan local plumbing codes supancy of scratch test spling Pool before adding sites of sentative (lowestiff () check box agant, homeowner refused to



Public Water S	ystem Name:	System	PWS ID:		
CHICKASAL		0	540021		
oes the distribution	system piping conta	in any of the following	ng:	Estimated	Amount (miles,
Does your PWS have the following in its distribution?					nnections affected?
V check all that apply	<u>/*)</u>	'lead ioint nine	in the distribution mains		
Lead pipe, piping v	with lead-lined inter	ting) on either side o	in the distribution mains		
		Img/ off crafter state of			
Lead goosenecks/p					
Lead from solder,		home plumbing		1	
☐ Constructed AF	TER 1982				
☐ Constructed BE					
Copper from pipin	g and alloys, service	e lines and home plur	nbing		
* If you cannot co	onfirm the presence	of any of the aforem	entioned materials, please	explain.	
loos the water as sten	n serve any connect	ions that qualify as:	(v check all that apply)		
	No No	Tier 1 Sites			
☐ Yes					
□ V22	No	Tier 2 Sites			
☐ Yes	No No	Tier 2 Sites Tier 3 Sites			
☐ Yes	E No				
☐ Yes Yes	□ No	Tier 3 Sites Other Sites	A. Till 2 Till 2 a Othor	(Donracant	otiva) the following
☐ Yes  Yes  Yes  When sample site des	□ No □ No	Tier 3 Sites Other Sites ently verified as Tier	1, Tier 2, Tier 3, or Other	(Represent	ative). the following
Yes Yes When sample site des	No No signations were received determine the desi	Tier 3 Sites Other Sites	II that apply).		
Yes Yes  Yhen sample site des nethods were used to	No No signations were rece determine the desi	Tier 3 Sites Other Sites ently verified as Tier gnations: (\ check a	Statement from for	rmer water	system personnel
Yes Yes Yes When sample site despethods were used to Building plum On-site inspec	No No Signations were received determine the designation of plumbing are	Tier 3 Sites Other Sites ently verified as Tier gnations: (\ check a	Statement from for Original records fr	rmer water om initial r	system personnel nonitoring site plan
Yes Yes Yes  Yhen sample site des nethods were used to Building plum On-site inspec	No No No Signations were rece determine the desi abing records stion of plumbing ar n homeowner	Tier 3 Sites Other Sites ently verified as Tier gnations: (\ check a	Statement from for Original records fr	rmer water om initial r	system personnel nonitoring site plan
Yes Yes Yes Yhen sample site des nethods were used to Building plum On-site inspec Statement from Tax office wri	No No No No signations were rece determine the desi abing records stion of plumbing ar n homeowner tten records	Tier 3 Sites Other Sites ently verified as Tier gnations: (A check a	Statement from for Original records from Period pre-1986 lo	rmer water om initial r ocal plumbi	system personnel monitoring site plan ng codes
Yes Yes Yes  Yes  Yes  When sample site desenthods were used to Building plum  On-site inspector Statement from  Tax office writing On-line parcel	No N	Tier 3 Sites Other Sites ently verified as Tier gnations: (A check a	Statement from for Original records fr	rmer water om initial r ocal plumbi	system personnel monitoring site plan ng codes
Yes Yes Yes  Yes  Yes  Yes  Yes  Yes  Y	ignations were received attermine the designation of plumbing arm homeowner atten records I information (tax of sused)	Tier 3 Sites Other Sites ently verified as Tier gnations: (\ check a	Statement from for Original records from Period pre-1986 look Certificate of occur.  Lead solder swab.	rmer water rom initial rocal plumbi ipancy scratch test	system personnel monitoring site plan ng codes
Yes Yes Yes Yes  Yes  When sample site desenthods were used to Building plum On-site inspector of Tax office writing On-line parcel Other methods	ignations were received determine the designation of plumbing are not homeowner atten records information (tax of sused:	Tier 3 Sites Other Sites  Other Sites  ently verified as Tier gnations: (\ check a  nd or meter box  ffice website)	Statement from for Original records from Period pre-1986 look Certificate of occur.  Lead solder swab.	rmer water rom initial rocal plumbi ipancy scratch test	system personnel monitoring site plan ng codes efore adding sites of
Yes Yes Yes Yes  Yes  When sample site desenthods were used to Building plum On-site inspector of Tax office writing On-line parcel Other methods	ignations were received determine the designation of plumbing are not homeowner atten records information (tax of sused:	Tier 3 Sites Other Sites Other Sites ently verified as Tier gnations: (A check a  nd or meter box  ffice website)	Statement from for Original records from Period pre-1986 look Dead Solder swab.  Lead solder swab.  ted and listed in the Samper 2. Tier 3. Other Represe	rmer water rom initial r ocal plumbi upancy scratch test ling Pool be entative (lo	system personnel monitoring site plan ng codes  efore adding sites of west)] (y check box)
Yes Yes Yes Yes Yes  When sample site desorate used to be a line plum On-site inspector of the parcel of the control of the parcel of the parcel of the priority level?	ignations were received determine the designation of plumbing are not homeowner atten records information (tax of sused:	Tier 3 Sites Other Sites Other Sites ently verified as Tier gnations: (A check a  nd or meter box  ffice website)	Statement from for Original records from Period pre-1986 look Certificate of occur.  Lead solder swab.	rmer water rom initial r ocal plumbi upancy scratch test ling Pool be entative (lo	system personnel monitoring site plan ng codes  efore adding sites of west)] (y check box)
Yes Yes Yes Yes  Yes  Yes  Yhen sample site desidenthods were used to be desided by the sample site desided by the sample site of the sample site ower priority level?	ignations were received attermine the designation of plumbing are in homeowner atten records a linformation (tax of sused:  es at the highest print of the print of priority = No  NA	Tier 3 Sites Other Sites Other Sites ently verified as Tier gnations: (\ check a  Ind. or meter box  ffice website)  fority Tier level select Tier I (highest), Tier If No, explain: (E participate)	Statement from for Original records from Period pre-1986 look Certificate of occur Lead solder swab.  ted and listed in the Sampler 2, Tier 3, Other Represe xamples: property was vari	rmer water rom initial r peal plumbi upancy scratch test ling Pool be entative (lo	system personnel monitoring site plan ng codes  efore adding sites of west)] (y check box) owner refused to
Yes Yes Yes Yes Yes  Yes  Yes  Yes  Yes	is signations were received determine the designation of plumbing are in homeowner atten records a linformation (tax of some sused:  The signation of plumbing are in homeowner atten records a linformation (tax of some sused:  The signation of priority is some signature of priority is signature.  The signations were received and signature in the designation of plumbing are in homeowner.	Tier 3 Sites Other Sites  Other Sites  ently verified as Tier gnations: (\ check a  Ind. or meter box  ffice website)  fority Tier level select  Tier I (highest), Tier If No, explain: (E participate)  d "Lead and Copper	Statement from for Original records from Period pre-1986 look Dead Solder swab.  Lead solder swab.  ted and listed in the Samper 2. Tier 3. Other Represe	rmer water rom initial r peal plumbi upancy scratch test ling Pool be entative (lo	system personnel monitoring site plan ng codes  efore adding sites of west)] (y check box) owner refused to
Yes Yes Yes Yes  Yes  Yes  Yhen sample site desidenthods were used to be desided by the sample site desided by the sample site of the sample site ower priority level?	is signations were received determine the designation of plumbing are in homeowner atten records a linformation (tax of some sused:  The signation of plumbing are in homeowner atten records a linformation (tax of some sused:  The signation of priority is some signature of priority is signature.  The signations were received and signature in the designation of plumbing are in homeowner.	Tier 3 Sites Other Sites Other Sites ently verified as Tier gnations: (N check a  Ind. or meter box  ffice website)  fority Tier level select Tier I (highest), Tier If No, explain: (E participate)  d "Lead and Copper box,	Statement from for Original records from Period pre-1986 look Certificate of occur Lead solder swab.  ted and listed in the Sampler 2, Tier 3, Other Represe xamples: property was vari	rmer water rom initial recal plumbi ipancy scratch test ling Pool bentative (locant, homeous ge from the	system personnel monitoring site plan ng codes  efore adding sites of west)] (v check box) owner refused to  sites sampled during



Public Water S	vstem Name:	System	PWS ID:			
	JATER A	580C 054	0023			
Does the distribution	system piping cont	ain any of the following	ıg:	Fatimatas	1 Amount (miles	
Does your PWS have	the following in it	s distribution?		Estimated Amount (miles, feet or connections affected?		
(V check all that apply	/*)	1 1 1 1 1 1 A mino	in the distribution mains			
☐ Lead pipe, piping v	with lead-lined inte	ding) on either side of	in the distribution mains			
		lding) on either side o				
□ Lead goosenecks/p						
□ Lead from solder,	caulking, alloys an	d home plumbing		ļ		
☐ Constructed AF	TER 1982					
☐ Constructed BE						
□ Copper from pipin	g and alloys, servi	ce lines and home plur	nbing			
		e of any of the aforem	entioned materials, please	explain:	7	
NO HOME	Owners	Knew iF	ead solder u	1 AS U	sed	
		Tier 1 Sites	(\ check all that apply)			
☐ Yes	□ No	Tier 2 Sites				
☐ Yes	□ No	Tier 3 Sites				
Yes Yes	□ No	Other Sites				
☐ Yes	□ No					
When sample site des	signations were rec	cently verified as Tier signations: (\ check a	1. Tier 2. Tier 3, or Other Il that apply):	(Represent	ative), the following	
Building plum			Statement from fo	rmer water	system personnel	
	ction of plumbing a	and or meter box	☐ Original records f	rom initial	monitoring site plan	
Statement from			☐ Period pre-1986 l	ocal plumb	ing codes	
☐ Tax office wr			☐ Certificate of occ	upancy		
	l information (tax)	office website)	☐ Lead solder swab	scratch tes	t	
		tome punces	KNEW IF	Lend 3	oder WAS USE	
				11 - D15	ofaes adding sites of	
Were all available sit	tes at the highest p	riority Tier level selec	ted and listed in the Samp er 2, Tier 3, Other Repres	entative (lo	owest)] (v check box)	
lower priority level'?	Order of priority	If No. explain: (E	xamples: property was va	icant, home	owner refused to	
¥ Yes □	No Z NA					
Are any of the sites l	isted on the attach-	ed "Lead and Copper	Sample Site Plan" a chan	ge from the	sites sampled during	
	1 1 0	le o ull				
previous monitoring	periods? (1, check	LOUX	you MUST indicate this (	on the nav	Sample Site Plan	



Public Water Sy	stem Name:	System	PWS ID:				
	RES DEV		® 05400Z5				
Does the distribution s  Does your PWS have	ystem piping conta the following in its	in any of the following	ng:		Amount (miles, nnections affected?		
(V check all that apply	vith lead-lined inter	or, or lead joint pipe	in the distribution mains				
☐ Lead service lines (	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains  Lead service lines (water main to building) on either side of meter						
□ Lead goosenecks/p							
□ Lead from solder, c		home plumbing					
☐ Constructed AF							
☐ Constructed BE.							
☐ Copper from piping		e lines and home plur	nbing				
			entioned materials, please	explain			
* If you cannot co	onfirm the presence	of any of the aforem	entioned materials, pross				
		100	(a shools all that apply)				
Does the water system		ions that quality as:  Tier 1 Sites	(v check all that apply)				
☐ Yes	G No	Tier 2 Sites	<del></del>				
☐ Yes	□ No	Tier 3 Sites	====				
☐ Yes	No	Other Sites					
Yes	□ No						
When sample site des methods were used to	ignations were rece determine the desi	ntly verified as Tier gnations: (v check a	1. Tier 2. Tier 3. or Other II that apply):				
☐ Building plum			Statement from fo				
☐ On-site inspect	tion of plumbing ar	d or meter box			monitoring site plan		
Statement from	n homeowner		☐ Period pre-1986 l		ng codes		
☐ Tax office write	tten records		☐ Certificate of occ				
☐ On-line parcel	information (tax of	ffice website)	☐ Lead solder swab	scratch test	-		
Other methods	used:			3			
Were <u>all available</u> site lower priority level?  Yes	[Order of priority =	- Lion I (biobact) I li	ted and listed in the Samper 2, Tier 3, Other Repres xamples: property was va	CITCUTTY O I TO	., 050)		
Are any of the sites li	sted on the attached	1 "Lead and Copper	Sample Site Plan" a chan	ge from the	sites sampled during		
Yes		N/A [f Yes,	you MUST indicate this (	on the new S	Sample Site Plan		



Public Water S	ystem Name: JAY NICCS		m PWS 10:			
Does the distribution Does your PWS have	system piping coma the following in its	m any of the follos distribution?	ving.			rount (miles
iv eneck all that appli					feet or comb	setions affected?
	with lead-lined interi			ribution mains		
1 lead service imas	(water main to build	ing) on either side	of mater			
n i cad grasenecks j	pigails					
t legal from solder.	contking, alleys and	home plumbing				
_ Constructed Al	F1ER 1980					
<ul> <li>Consumered BI</li> </ul>	EFORE 1983					
t. Copper from pipir	ng and alloys, service	lines and home p	ambing			
- If you chongs of ALL CL	isofirm the presence ISTOMERS &	of any of the afore ME PCUMP	mentioned n	natorials, please TEL PVC	explain	_
Does the water system	n serve any connecti	प्रकार क्षेत्रका वृद्धकारीं वर्	n Koortan n	li (Sat apply)		
□ Yes	3, 10	Tier I Sites				
O Yes	= No	Lier 2 Sites				
	7º 1.5	Tier 3 Sites				
M. Yes	D No	Other Sites				
When sample site de- methods were used to					Representativ	zo, the following
B dding clan	niting 127216 5		Sta	tement from for	mer water syst	em personnel
ा । १७०५ व । ।	an gereantly lo near	d or meter has	□ □ Ori	iginal records fro	m ichial mea	itoring site plan
Z Statement 1769	m boweewher		II Per	ied pre 4980 las	ral planding s	ಗಿಕ್ಕವ -
Tax office wr	itlen records		□ Ce	rtificate of occup	Sing	
To Om Pine parec	i spiormatier itas și	Lac website	73 1 c	ad kalder swah s	oratch test	
I Other method	ls used:					
Were all available of losses priority level.  Yes 11  Are sing of the sites I	Order operating =	Lier I (highest), I I/No, explaint ( participate)	ier 1. Tier i Examples: p	Other Represer roperty was vaca	mmn e ramest m, homeos n	aj als elitera batas er refused ra
ររៈខេត្ត ពេក្យា ខេត្តការបង្គ	periods" in phodale	02)				
2. 1. D.		150	Som AT 21	ir deale this on	THE HERE SHIRE	PENER PHA



Public Water S Plum Pol	ystem Name: n+ Water S	Kten O5	n PWS 1D: 540032			
Does the distribution			ring:	TO THE OWNER OF THE OWNER OWNER OF THE OWNER OW		
Does your PWS have		Estimated Amount (miles, feet or connections affected?				
Parameter and the commence of the commence of	(v check all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
☐ Lead service lines						
□ Lead goosenecks/pigtails						
☐ Lead from solder,	caulking, alloys and	d home plumbing				
Constructed AF						
Constructed BE	FORE 1983	GES 200				
Copper from pipin	g and alloys, service	e lines and home plu	ımbing			
The state of the s			nentioned materials, please  (V check all that apply)	explain:		
Yes *	□ Ņo	Tier 1 Sites				
□ Yes	W No	Tier 2 Sites				
VZ Yes	□ No	Tier 3 Sites	F			
Yes	□ No	Other Sites				
When sample site des methods were used to				(Representative), the following		
☐ Building/plum	bing records		☐ Statement from for	mer water system personnel		
☐ On-site inspect	tion of plumbing ar	nd/or meter box	☐ Original records fro	om initial monitoring/site plan		
☐ Statement from	n homeowner		☐ Period pre-1986 loc	cal plumbing codes		
☐ Tax office writ	ten records	5	☐ Certificate of occup	pancy		
☑ On-line parcel	information (tax o	ffice website)	☐ Lead solder swab/s	cratch test		
☐ · Other methods	used:	×	The property of the second			
Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (\$\sqrt{0}\$ check box) If No, explain: (Examples: property was vacant, homeowner refused to						
Yes No N/A participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (V check box)						
Yes [	□ No □	N/A If Yes,	you MUST indicate this on	the new Sample Site Plan.		



Public Water Sy:	stem Name:	System F	PWS ID: 40063		
ones the distribution s	vstem piping cor	ntain any of the following	<u>o</u> :		1. 4 desiles
Does your PWS have the following in its distribution?					d Amount (miles, onnections affected?
I check all that apply	reet or oc	AMIOOLIONS WITHOUT			
Lead pipe, piping w	ith lead-lined in	terior, or lead joint pipe	meter		
		illding) on either side of		-	
Lead goosenecks/pi					
Lead from solder, c	aulking, alloys a	and home plumbing			
Constructed AF	TER 1982				
□ Constructed BE	FORE 1983	-			
		vice lines and home plun	ıbing		
				Avnlain	
* If you cannot co	onfirm the prese	nce of any of the aforem	entioned materials, please	- DE	D: D: 49)
					1-1-0
Does the water system	serve any conr	ections that qualify as: (	√ check all that apply)		
₩ Yes	□ No	Tier 1 Sites			
⊠ Yes	□ No	Tier 2 Sites			
¥ Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
When sample site des	signations were	recently verified as Tier designations: (√check a	1, Tier 2, Tier 3, or Other Il that apply):	(Represen	tative), the following
☐ Building/plum			Statement from for	rmer wate	r system personnel
		g and/or meter box	Original records f	rom initial	monitoring/site plan
	m homeowner		☐ Period pre-1986 l	local plumbing codes	
☐ Tax office wr			☐ Certificate of occ	upancy	
		ax office website)	☐ Lead solder swab	/scratch te	st
☐ Other method			**		
Were all available si lower priority level?	tes at the highes [Order of prior No \( \square\) \( N/\)	If No, explain: (E participate)	eted and listed in the Sampler 2, Tier 3, Other Repressivamples: property was va	icant, home	eowner refused to
Are any of the sites previous monitoring	listed on the atta periods? (√ ch	eck box)	Sample Site Plan" a chan		
☐ Yes	ĭ No	□ N/A If Yes,	you MUST indicate this	on the new	Sample Site Plan.



PWS ID: 054006) PWS Name: Concord Macconia Water Association

Public Wate	r System Name	:	System	PWS ID:			
Does the distribut	ion system piping	contain any of th	he followir	ng:			
	ave the following		Estimated Amount (miles,				
(v check all that a	pply*)	feet or connections affected?					
			*	in the distribution mains	0		
□ Lead service li	nes (water main to	building) on eit	her side o	f meter	0		
☐ Lead goosenec	ks/pigtails				0		
☐ Lead from sold	ler, caulking, alloy	s and home plur	nbing		20 homes		
□ Constructed	AFTER 1982				10 homes		
□ Constructed	BEFORE 1983				10 homes		
□ Copper from p	iping and alloys, s	ervice lines and	home plun	nbing	40 homes		
**************************************				entioned materials, please	explain:		
X Yes	□ No	Tier 1 Si		r oneon an that appry)			
X Yes	□ No	Tier 2 Si	tes				
X Yes	□ No	Tier 3 Si	tes				
X Yes	□ No	Other Si	tes				
When sample site methods were use	designations were	e recently verifie designations: (	d as Tier I √check all	, Tier 2, Tier 3, or Other ( that apply):	Representative), the following		
☐ Building/p	lumbing records			☐ Statement from form	☐ Statement from former water system personnel		
☐ On-site ins	pection of plumbi	ng and/or meter	box	X Original records fro	Original records from initial monitoring/site plan		
X Statement from	om homeowner			☐ Period pre-1986 loc	cal plumbing codes		
☐ Tax office	written records			☐ Certificate of occup	ancy		
☐ On-line par	reel information (t	ax office website	e)	☐ Lead solder swab/so	bratch test		
☐ Other meth	iods used:						
X Yes	el? [Order of prior  ☐ No ☐ N/  es listed on the atta	rity = Tier 1 (hig If No, exp participate  sched "Lead and	hest), Tier lain: (Exa e)	2, Tier 3, Other Representation amples: property was vaca	ng Pool <u>before</u> adding sites of tative (lowest)] (√ check box) nt, homeowner refused to from the sites sampled during		
□ Yes	□ No	□ N/A	If Yes, yo	ou MUST indicate this on t	he new Sample Site Plan		



Public Water S	ystem Name: HAND WATER		PWS ID: 40069			
Does the distribution	system nining conta	ain any of the following	ng:			
Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?					mount (miles, ections affected?	
/v/ check all that anni-	reet or comit	ections affected:				
Lead pipe, piping	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
☐ Lead service lines	(water main to buil	ding) on either side o	f meter			
□ Lead goosenecks/p	oigtails					
Lead from solder,	caulking, alloys and	l home plumbing		20	CONNections'	
Constructed AF	TER 1982			12	convections	
Constructed BE	FORE 1983			8	connections	
Copper from pipin	g and alloys, servic	e lines and home plur	nbing	2	o connections	
			entioned materials, please	explain:		
		Tier 1 Sites				
✓ Yes		Tier 2 Sites				
☐ Yes	□ No	Tier 3 Sites				
Yes Yes		Other Sites				
☐ Yes	□ No				National Continuous	
When sample site des methods were used to	ignations were rece determine the desi	ntly verified as Tier I gnations: (v check al	, Tier 2, Tier 3, or Other ( I that apply):			
☐ Building plum			Statement from for			
	tion of plumbing an	d, or meter box	Original records from	al records from initial monitoring site plan		
Statement from	47		☐ Period pre-1986 local plumbing codes			
☐ Tax office writ			☐ Certificate of occur	foccupancy		
	information (tax of	fice website)	☐ Lead solder swab, s	cratch test		
Other methods						
lower priority level?    ✓ Yes □	Order of priority =	If No, explain: (Exparticipate)	ed and listed in the Sampli r 2, Tier 3, Other Represer amples: property was vaca	ant, homeown	er refused to	
Are any of the sites lis previous monitoring p	ited on the attached eriods? (*, check b	0X)	ample Site Plan" a change			
☐ Yes		N/A If Yes, y	ou MUST indicate this on	the new Samp	ole Site Plan	